

**BRS:** superabsorbent adj1 polymer

 Active

L1: (6) superabsorbent adj1 polymer and synthetic adj1 oil

-L2: (3) superabsorbent adj1 polymer and fatty adj1 oil

L3: (88) superabsorbent adj1 polymer and fatty adj1 acid

L4: (0) superabsorbent adj1 polymer and fatty adj1 wax

L5: (152) superabsorbent adj1 polymer and phosphate

L6: (36) superabsorbent adj1 polymer and grease

L7: (43) superabsorbent adj1 polymer and lubricant

L8: (493072) superabsorbent adj1 polymer and petroleum ad1 oil

L9: (22) superabsorbent adj1 polymer and soap

9 L10: (855) superabsorbent adj1 polymer and water

L11: (65) superabsorbent adj1 polymer and water same '100' adj1 tim

L12: (6) superabsorbent adj1 polymer and water same '100' adj1 time

Q L13: (0) superabsorbent adj1 polymer and water same '100' adj1 time

• L14: (2) superabsorbent adj1 polymer and water same '100' adj1 time

L15: (2) superabsorbent adj1 polymer and water same '100' adj1 time

L16: (5) superabsorbent-adj1-polymer and water same '100' adj1 time


Q L17: (6) superabsorbent adj1 polymer and water same '100' adj1 time

9 L18: (9) superabsorbent adj1 polymer and water same '100' adj1 time

Q L19: (10) superabsorbent adj1 polymer and water same '100' adj1 time

Q L20: (23) superabsorbent adj1 polymer and water same '100' adj1 tim

3 L21: (12) superabsorbent adj1 polymer and water same '100' adj1 tim

 Failed

Q (0) superabsorbent adj1 polymer and synthetic a dj1 oil

 Saved

 Favorites

 Tagged (0)

UDC

 Queue

Trash

09/357,957  
5/03

Search

List

**Browse**

## Queue

**QEs**

US:

## Plurals

Default operator ☒ Highlight all hit terms initially

superabsorbent adj1  
polymer

**WEST**

Help

Logout

Interrupt

09 354 809

09 357 957 ✓

Main Menu

Search Form

Posting Counts

Show S Numbers

Edit S Numbers

Preferences

**Search Results -**

Terms	Documents
160 and lubricate	0

US Patents Full-Text Database  
US Pre-Grant Publication Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

Database:

Refine Search:

160 and lubricate

Clear

**Search History**

Today's Date: 5/3/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
DWPI	160 and lubricate	0	<u>L65</u>
DWPI	160 and lubricants	0	<u>L64</u>
DWPI	19 and grease	0	<u>L63</u>
DWPI	19 and creams	0	<u>L62</u>
DWPI	19 and semi-gels	0	<u>L61</u>
DWPI	19 and gels	27	<u>L60</u>
DWPI	19 and matrices	10	<u>L59</u>
DWPI	19 and aqueous adj1 compositions	1	<u>L58</u>
DWPI	19 and surfactants	7	<u>L57</u>
DWPI	19 and polyoxyalkylisostearate	0	<u>L56</u>
DWPI	19 and polyoxyethylisostearate	0	<u>L55</u>
DWPI	19 and isostearate	0	<u>L54</u>
DWPI	19 and graphite	0	<u>L53</u>

DWPI	l9 and carbon	3	<a href="#">L52</a>
DWPI	l9 and distilled adj1 water	2	<a href="#">L51</a>
DWPI	l9 and graphite	0	<a href="#">L50</a>
DWPI	l9 and carbon	3	<a href="#">L49</a>
DWPI	l46 and carbon	2	<a href="#">L48</a>
DWPI	l46 and graphite	0	<a href="#">L47</a>
DWPI	l43 and polyacrylates	21	<a href="#">L46</a>
DWPI	l44 and absorbent	3	<a href="#">L45</a>
DWPI	l43 and acrylic	53	<a href="#">L44</a>
DWPI	phosphates and lubricants	1837	<a href="#">L43</a>
DWPI	l36 and acrylic	4	<a href="#">L42</a>
DWPI	l38 and absorbent	0	<a href="#">L41</a>
DWPI	l36 and absorbent adj5 polymer	0	<a href="#">L40</a>
DWPI	l36 and acrylic adj1 polymēr	0	<a href="#">L39</a>
DWPI	l36 and polymer	81	<a href="#">L38</a>
DWPI	l36 and additives	193	<a href="#">L37</a>
DWPI	l32 and lubricants	467	<a href="#">L36</a>
DWPI	l32 and lubrica?	0	<a href="#">L35</a>
DWPI	l32 and l4	0	<a href="#">L34</a>
DWPI	synthetic adj1 oils and l4	0	<a href="#">L33</a>
DWPI	synthetic adj1 oils	1717	<a href="#">L32</a>
DWPI	soild adj1 lubricants	3	<a href="#">L31</a>
DWPI	l26 and polymers	18	<a href="#">L30</a>
DWPI	l26 and polymer	18	<a href="#">L29</a>
DWPI	l26 and superabsorbent	0	<a href="#">L28</a>
DWPI	l26 and superabsorbent adj5 polymer	0	<a href="#">L27</a>
DWPI	water-based adj1 lubricant	58	<a href="#">L26</a>
DWPI	superabsorbent adj1 polymer adj1 water-based adj1 lubricant	0	<a href="#">L25</a>
DWPI	favor adj1 ca adj1 '100'	0	<a href="#">L24</a>
DWPI	favor ca '100'	1423524	<a href="#">L23</a>
DWPI	aquakeep	4	<a href="#">L22</a>
DWPI	supersorb adj1 '400F'	0	<a href="#">L21</a>
DWPI	supersorb	1	<a href="#">L20</a>
DWPI	Waterlock	13	<a href="#">L19</a>
DWPI	Waterlock adj1 'A'	0	<a href="#">L18</a>
DWPI	Waterlock adj1 'A-100'	0	<a href="#">L17</a>
DWPI	Water aj1 lock	1210252	<a href="#">L16</a>

DWPI	Water dj1 lock	1210246	<u>L15</u>
DWPI	dow adj1 XU	0	<u>L14</u>
DWPI	aridall	0	<u>L13</u>
DWPI	sanwet adj1 IM	1	<u>L12</u>
DWPI	sanwet adj1 IM adj1 1500 adj1 LP	0	<u>L11</u>
DWPI	l4 not l9	15	<u>L10</u>
DWPI	superabsorbent adj1 polymers	143	<u>L9</u>
DWPI	l4 and petroleum	3	<u>L8</u>
DWPI	superabsorbent adj3 acrylamide adj1 polymer	0	<u>L7</u>
DWPI	superabsorbent adj3 acrylonitrile adj1 polymer	0	<u>L6</u>
DWPI	superabsorbent adj3 acrylic adj1 polymer	3	<u>L5</u>
DWPI	superabsorbent adj3 polymer	158	<u>L4</u>
DWPI	acrylic adj1 superabsorbent	0	<u>L3</u>
DWPI	acrylic adj1 superabsorbent adj1 polymer	0	<u>L2</u>
DWPI	acrylic polymer	733197	<u>L1</u>